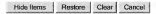
## WEST Search History



DATE: Wednesday, March 12, 2008

Hide?	Set Name	Query	Hit Count		
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
r	L66	L65 not @ay>2003	14		
-	L65	L64 and substitution	23		
f	L64	L63 and (framework)	27		
r	L63	L62 and (improved)adj(yield)	172		
177	L62	L61 and antibod?	22447		
r-	L61	435/69.1.ccls.	28746		
Ľ	L60	L57 not @ay>2003	9		
r	L59	L57 and HVR	1		
r	L58	L57 HVR	511		
-	L57	L56 and alignment	27		
f	L56	L54 and substitution	46		
Γ	L55	L54 and (framework)adj(substitution)	0		
	L54	L53 and (improved)adj(yield)	65		
r-	L53	L52 and improved	14387		
Ľ	L52	(antibody)adj(production)	25935		
	DB=US	SPT; PLUR=YES; OP=OR			
F	L51	6172213.pn.	1		
DB=USOC; $PLUR=YES$ ; $OP=OR$					
<u> </u>	L50	6172213.pn.	0		
		GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
1	L49	(improving)adj(antibody)adj(yield)same(in)adj(culture)	0		
ř	L48	GYDFTHYGMN	12		
( ,	L47	GYTFTNYGIN	1		
r	L46	(improved)adj(antibody)adj(yield)	1		
1	L45	(improved)adj(antibody)adj(yield)same(in)adj(culture)	0		
T	L44	(selecting)same(consensus)adj(sequence)same(most)adj(sequence)adj (identity)	2		
Γ,	L43	L42 and (increase)adj(yield)	6		
1	L42	L39 and (consensus)adj(sequence)	267		
	L41	L39 and (human)adj(subgroup)adj(consensus)adj(sequence)	0		

****			
<u> </u>	L40	L39 and (human)adj(subgroup)adj(consensus)adj(sequences)	0
Γ	L39	L38 and (framework)adj(substitution)	406
Γ	L38	L29 and (yield)	10264
	L37	(framework)same(substitution)same(increase)adj(yield)	2
Г.	L36	(framework)adj(substitution)same(increase)adj(yield)	0
<u> </u>	L35	L34 and (increase)adj(yield)	0
1	L34	L33 and (consensus)adj(sequence)	75
Г	L33	L32 and align	110
<u> </u>	L32	L31 and (heavy)adj(chain)	274
<u> </u>	L31	L30 and (framework)adj(substitution)	274
T.,	L30	L29 and VEGF	3547
_	L29	(humanized)adj(antibod?)	16925
r	L28	L25 not @ay>"2003"	24
<u> </u>	L27	L26 and framework	10
f	L26	L25 and substitution	28
Г	L25	(method)same(antibod?)same(improved)adj(yield)	31
<u> </u>	L24	L1 and (improve)same(high)adj(yield)	1
Γ	L23	L20 and (residues)same(proximal)adj(cysteine)	0
	L22	L20 and (frame)adj(work)adj(region)	0
	L21	L20 and (frame)adj(work)adj(residues)	0
Γ	L20	L9 and (modified)	352
C.,	L19	L5 and (modified)same(frame)adj(work)adj(residues)	0
1	L18	L16 and (consensus)adj(sequence)	33
	L17	L16 and (human)adj(consensus)adj(sequence)	1
<b></b>	L16	L15 and (framework)adj(substitution)	201
Γ.	L15	L14 and anti-VEGF	278
	L14	L13 and VEGF	662
_	L13	L12 and (high)adj(yield)	3123
Γ	L12	L11 and antibod?	22447
-	L11	(435/69.1).ccls.	28746
Γ"	L10	L9 and (consensus)adj(sequence)	48
	L9	L8 and (Framework)adj(substitution)	352
ſ	L8	L7 and humanized	583
F.	L7	L6 and anti-VEGF	589
Γ.,	L6	L5 and VEGF	1348
	L5	L4 and (high)adj(yield)	5295
Γ	L4	(method)same(production)same(antibod?)	28795

Ľ	L3	L1 and (high)adj(yield)	10
f	L2	L1 and (VEGF)adj(antibod?)	6
T	L1	(simmons)adj(laura)	63

END OF SEARCH HISTORY